

PRIORITY

25X1

DISTRIBUTION		BY
CY	OFFICE	
1/2	FILE	
	CABLE SEC.	
	FIC/DARD	
	SECUR.	
	TSSG	
	PACIFIC	
	EURO	
	AFRICA	
	ASIA	
	ISN	
	INLAND	
	SEAWAY	
	REAR	
	ELITE	
	SAFE	
	UNCLASSIFIED	
	REC	
	DATA-REC	
	SECRET	
	UNCL-APP	

NONE

PART II. SIGNIFICANT RESULTS

C. CHANGE AND OB ITEMS

IT [REDACTED] CAT: INSURGENT ACTIVITY TRI-BORDER AREA
CTY:CB140410N1071500E INT:GCO CL
UTM:48PYA430564

STA:OPR

RMK: INSURGENT ACTIVITY IS OBSERVED 28 NM NE OF BUNG LUNG IN AN AREA BOUNDED BY UTMS YA430564, YA430510, YA466505, AND YA466558. IT CONTAINS AT LEAST 125 PARTIALLY CONCEALED PROBABLE BUILDINGS, EXTENSIVE ROW CROPPING, FOUR AUTOMATIC WEAPONS POSITIONS, STORAGE PITS AND FOXHOLES. AN ELABORATE TRAIL NETWORK WHICH INTERCONNECTS THE AREA IS DISCERNIBLE THROUGH THE DENSE TREE CANOPY. ALTHOUGH NO VEHICULAR ACTIVITY IS EVIDENT, PORTIONS OF THIS TRAIL NET APPEAR CAPABLE OF SUSTAINING VEHICULAR TRAFFIC.

MPR:AMS SERIES L7016, SHEET 6437-II

ITEM CAT: INSURGENT ACTIVITY TRI-BORDER AREA
CTY:CB 140500N1071740E INT:GCO CL W
UTM:48PYA477580

STA:OPR

RMK: INSURGENT ACTIVITY IS OBSERVED 28 NM NE OF BUNG LUNG IN AN AREA BOUNDED BY UTMS YA477580, YA460570, YA500540, YA551540, AND YA551570. IT CONTAINS AT LEAST 40 PARTIALLY CONCEALED BUILDINGS, EXTENSIVE ROW CROPPING, AND STORAGE PITS. A TRAIL, PORTIONS OF WHICH APPEAR CAPABLE OF SUSTAINING VEHICULAR TRAFFIC, RUNS EAST FROM YA469571 TO TERMINATE WITHIN 1.3 KILOMETERS (4,264 FEET) OF THE SOUTH VIETNAM BORDER AT YA547561.

MPR:AMS SERIES L7016. SHEET 643

1

[REDACTED] CAT: INSURGENT ACTIVITY TRI-BORDER AREA
CTY:CB 140730N1071850E INT:GCO CL W
UTM:48PYA498627

25X1

STA:OPR

RMK:INSURGENT ACTIVITY IS OBSERVED 30 NM NE OF BUNG LUNG IN AN
AREA BOUNDED BY UTMS YA498627 YA450656, AND YA498656.
IT CONTAINS AT LEAST 60 PARTIALLY CONCEALED BUILDINGS, EXTENSIVE
ROW CROPPING, 16 AUTOMATIC WEAPON POSITIONS, TRENCHES, FOXHOLES,
AND STORAGE PITS, AN EXTENSIVE TRAIL NETWORK INTERCONNECTS
THE AREA.

[REDACTED]
MPR:AMS SERIES L7016, SHEET 6437-II
EOM
GP-1

25X1

BT

C O N F I D E N T I A L

EOM

1